DRAFT AGENDA

NTP Center for the Evaluation of Risks to Human Reproduction Acrylamide Expert Panel Meeting May 17 - 19, 2004

Carlyle Room, 5th Floor Holiday Inn Select Old Town Alexandria, VA

Monday, May 17, 2004

8:30 am	Welcome and Charge to Panel	Dr. Michael Shelby, NIEHS/CERHR		
8:45	Public Comments	Dr. Marvin Friedman, Consultant for SNF-Floerger on behalf of the North American Polyelectrolyte Producers Association (NAPPA)		
9:00	Expert Panel	,		
	Opening Comments	Dr. Jeanne Manson, Panel Chair		
	Proposed Panel Work Plan	Dr. Anthony Scialli, Sciences Intl/CERHR		
9:15	Discuss Summary of Human Exposure Data [Section 1.4]			
10:15	BREAK			
10:30	Discuss Summary of General Toxicology & Biological Effects Data [Section 2.6]			
11:30	Discuss Summary of Developmental Toxicity Data and Human Relevance [Section 3.4]			
12:30	LUNCH			
1:30	Discuss Summary of Reproductive Toxicity Data and Human Relevance [Section 4.4]			
2:30	BREAK			
2:45	Workgroups Revise Summaries and Human Relevance Statements			
4:45	Review and Approve Acrylamide Summaries, Assign Writing Duties for Section 5			

Acrylamide Expert Panel Meeting

Tuesday, May 18, 2004

8:30 am	Plenary Session; Review and Approve Summaries (if necessary); Review Progress on Section 5
9:30	Workgroups Write Section 5
11:30	LUNCH
1:00	Review and Discuss Draft Section 5.1.1, Summary of Developmental Toxicity
1:45	Review and Discuss Draft Section 5.1.2, Summary of Reproductive Toxicity
2:30	BREAK
2:45	Review and Discuss Draft Section 5.2, Summary of Human Exposure
3:30	Review and Discuss Draft Section 5.3, Overall Conclusions
4:15	Review and Discuss Draft Section 5.4, Critical Data Needs

Wednesday, May 19, 2004

8:30 am	Plenary Session – Review and Approve Section 5.1.1, Developmental Toxicity
9:15	Review and Approve Section 5.1.2. Reproductive Toxicity
10:00	BREAK
10:15	Review and Approve Section 5.2, Human Exposure
11:00	Review and Approve Section 5.3, Overall Conclusions
11:45	Review and Approve Section 5.4, Critical Data Needs
12:15	Closing Remarks
12:30	ADJOURN